		ID ABSTRACT				
ID-number:	Client reference: Patent Engineer:				To be filled in by GS&S:	
609701	664	COHEN, J.S.			3, 32, 32, 32, 32, 32, 32, 32, 32, 32, 3	
Inventors: (name)	(e-mail address)			ISC:	PS: 15-02	
FUDERER, M. HARVEY, P.R.	MIHA.FUDERER@PHIL	MIHA.FUDERER@PHILIPS.COM			PS:	
BRINK, J.S.	IOHAN VAN DEN BRIN	PAUL.HARVEY@PHILIPS.COM JOHAN.VAN.DEN.BRINK@PHILIPS.COM			PS:	
	JOHAN, VAN DEN BRINK WETHILIFS, COM			F05	PPManager: Schouten, M.M.	
				 	J Schoden, W. W.	
Short title: FLEXIBLE APPRO	1 CH 0 T CO 1 CO					
OS-codes: ms201b	ACH OF COMBINING SENSE V	VITH MOVING-B	IDD			
Project code:	Action code: 2		ID Date: Action Code Date:			
		ABSTRACT	Treated Code Dute.			
technical field: The invention relates to a acquired at several position acquired from aregion that surface receiver coils are resonance signals are emptechnical measure: According to the invention The receiver pattern inclust respective positions of the fields). The receive pattern dependent senstivity pattern an other implementation respective positions of the technical effect: advantage Magnetic resonance image view'. Thus the invention in Remarks: The importance of this invention of the importance of this invention of the importance of this invention in the importance of the im	ons of a patient carrier (t is larger than the field used to pick-up the mag ployed in a parallel ima n, the magnetic resonar des the coil sensitivity of patient carrier, dielect in is obtained from local rn. In the receive pattern is patient carrier. e: e: e: e: can be produced for a s especially valuable for	(moving bed im l-of-view. Both gnetic resonance ging type acquince image is receistribution (gloric resonances (l sensitivity distribution from larger region of short magnet	aging). The mag global (body) re e signals. Furthe sition. osntructed using obal and local), the especially at 3Th cributions relatives. Space profiles the finterest while esystems.	the to issue j and h to the	resonace signals are recoils and (local) ersampled magnetic otal receive pattern. properties at igher stationary the global load of the common to	
	To be filled i	in by PE in case of AC	2			
nformation is missing:	☐ Technical					
(a.f.,	⊠ Commercial					
nformation will be provided by:	name of the person / priority setting meeting time limit					
	☐ Inventor(s) ☐ Priority setting meeting					
	Other person					
	To be filled i	in by PE in case of AC	1			
Patent application to be outsourced:	Yes No		——————————————————————————————————————	***************************************		
	If, Yes, preferred outside attorn	ney:				
				(1	Please return to local GS&S)	